

**To:** Deschambault, Lynda[Deschambault.Lynda@epa.gov]  
**Cc:** Greg Reller[gr@burlesonconsulting.com]; Brown, Anthony R (RM)[anthony.brown@bp.com]; Lombardi, Marc[Marc.Lombardi@amecfw.com]  
**From:** Dionne, Marc E  
**Sent:** Thur 6/1/2017 3:43:27 AM  
**Subject:** RE: Draft Slides for EPA Consultation Call  
Proposed FY 2017 Field Work Summary Revised 053117.pptx

Lynda, see attached revised slides to answer most of your questions. I'll follow up in the morning with clarification on E&S measures as requested below.

**Marc E. Dionne, P.E.**

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**From:** Deschambault, Lynda [mailto:Deschambault.Lynda@epa.gov]  
**Sent:** Wednesday, May 31, 2017 8:14 PM  
**To:** Dionne, Marc E <Marc.Dionne@amecfw.com>  
**Cc:** Greg Reller <gr@burlesonconsulting.com>; Brown, Anthony R (RM) <anthony.brown@bp.com>; Lombardi, Marc <Marc.Lombardi@amecfw.com>  
**Subject:** RE: Draft Slides for EPA Consultation Call

Those helped-- a bit better resolution. I Don't see that you sent another email. I'm Signing off till 7am. Presentation is at 9am.

Think I have sufficient presentation materials. Main remaining question per our discussion:

- Slide to cover your design, design criteria, and construction plans and specifications

—Per our discussion; PE will approve all work and be on site to oversee all work ; anything you can add to slide 26 attached

Need to better understand the details of: “If monitoring detects increased turbidity in downstream water, the contingency is to provide for settling of particles in a sedimentation basin or frac tanks”

-

**From:** Dionne, Marc E [<mailto:Marc.Dionne@amecfw.com>]  
**Sent:** Wednesday, May 31, 2017 11:40 AM  
**To:** Deschambault, Lynda <[Deschambault.Lynda@epa.gov](mailto:Deschambault.Lynda@epa.gov)>  
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**Subject:** RE: Draft Slides for EPA Consultation Call

Lynda, as requested, attached are select figures from the work plan in higher resolution for your use. I will follow up with additional information later today for your 9am call in the morning. Thank you.

**Marc E. Dionne, P.E.**  
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**From:** Deschambault, Lynda [<mailto:Deschambault.Lynda@epa.gov>]  
**Sent:** Tuesday, May 30, 2017 4:18 PM

**To:** Dionne, Marc E <Marc.Dionne@amecfw.com>  
**Cc:** Greg Reller <gr@burlesonconsulting.com>; Brown, Anthony R (RM) <anthony.brown@bp.com>; Lombardi, Marc <Marc.Lombardi@amecfw.com>  
**Subject:** RE: Draft Slides for EPA Consultation Call

Thanks! I'll start working with this and review with my team.

in the meantime:

- Could you please provide better maps? Higher resolution. One showing the site and a zoom in to all dams with another zoom in--- pull out square showing a zoom to 3, 4 and 5 with volumes relative to Pond 2? And your last slide also mentions Pond 1. Need clarity on where water is being diverted and how does pond 1 fit in to the capacity to prevent a release?
- Could you please provide a schedule or flow chart showing the sequence and time of events? Relative to the weather and typical pond volumes?
- We specifically requested a fluid hazard conceptual site model. Or cartoon sketch of sorts
- Do you have anything more on design criteria, workplan reviewed or oversight of a PE, construction plans and specifications of any sort?
- More on communications. Will there be satellite phone at all times?
- Will someone be on site 7 days a week?
- More on reporting. Will there be daily reporting, like we did during the previous work?

**From:** Dionne, Marc E [mailto:Marc.Dionne@amecfw.com]  
**Sent:** Tuesday, May 30, 2017 2:19 PM  
**To:** Deschambault, Lynda <Deschambault.Lynda@epa.gov>  
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**Subject:** Draft Slides for EPA Consultation Call

Lynda,

As requested, please find attached draft slides summarizing the summary of work activities for FY 2017, plus the tables and figures for the conceptual site model. Please let us know if we can be of assistance with anything else at this time, or if you would like us to review any of your other slides prior to your call.

Please contact me if you have any questions.

Thank you.

**Marc E. Dionne, P.E.**

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